## Certification under 37 CFR 1.8(a)

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with The United States Postal Service with sufficient postage as first class mail in an envelope addressed to The Assistant Commissioner for Patents, Washington, D.C. 22231 on August 21, 1997.



Richard J. Streit Name

DOCKET: CU-1516

## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

APPLICANT: Terumi SUNAGA

SERIAL NO: 08/820,608 ) Group Art Unit: 2614

FILING DATE: March 19, 1997

TITLE: SPREAD SPECTRUM COMMUNICATION

TRANSMITTER AND RECEIVER, AND CDMA MOBILE COMMUNICATION SYSTEM AND

**METHOD** 

The Assistant Commissioner for Patents Washington, D.C. 20231

## SUBMITTAL OF PRIORITY DOCUMENT

Dear Sir:

Attached herewith is a certified copy of Japanese Application No. 8-92954 filed March

25, 1996, for which priority is claimed under 35 USC 119.

Respectfully submitted,

Attorney for Applican

Richard J. Streit, Reg. 25765

وتتك

c/o Ladas & Parry
224 South Michigan Avenue

Chicago, Illinois 60604

(312) 427-1300



The Patent & Trademark Office acknowledges and has stamped hereon the date of receipt of the items checked below:	
<ul> <li>New pat./design/PCT appln.</li> <li>★ Transmittal letter</li> <li>□ pages spec./abstract</li> <li>□ pages of claims</li> <li>□ sheets of drawings</li> <li>□ Declaration/Power</li> </ul>	☐ Assignment & Recordal Cover Sheet ☐ Small-Entity Statement ☐ Comprisity document ☐ Amendment/Response ☐ Fee ☐ OMEG 2 5 1997
APPLICANT: Terumi SUNAGA	
SERIAL NO. 08/820,608	— Crore
FILED: March 19, 1997	
TITLE: SPREAD SPECTRUM COMMUNICATIONS AND RECEIVER, AND	AND METHOD

PATENT OFFICE

## 日本国特許庁

PATENT OFFICE
JAPANESE GOVERNMENT

別紙添付の**書類に記載されている事項は下記の出願書類に記載されて** る事項と同一であることを証明する。

This is to certify that the annexed is a true copy of the following application as filed this Office.

出願年月日 ite of Application:

1996年 3月25日

願番号 blication Number:

平成 8年特許顯第092954号

顧 人 licant (s):

株式会社ワイ・アール・ピー移動通信基盤技術研究所

1997年 4月25日

特許庁長官 Commissioners Patent Office 荒井寿 建龍